Print Date: 2002/12/31

[Bibliography]

[Document Name]

Patent Application

[Classification]

Patent

[Receiver]

Commissioner

[Reference No.]

0011

[Filing Date]

09 November 2002

[IPC]

H04L

[Title]

Method and apparatus for determining communication path

on network using spanning tree and detecting circuits

[Applicant]

[Name]

Electronics & Telecommunications Research Institute

[Applicant code]

3-1998-007763-8

[Attorney]

[Name]

Youngpil Lee

[Attorney code]

9-1998-000334-6

[General Power of Attorney

Registration No.]

2001-038378-6

[Attorney]

[Name]

Haeyoung Lee

[Attorney code]

9-1999-000227-4

[General Power of Attorney

Registration No.]

2001-038396-8

[Inventor]

[Name]

HONG, Kang Woon

[Resident

Registration No.]

730614-1002612

[Zip Code]

138-901

[Address]

103-803 Geoyeo1danji, Geoyeo 2-dong, Songpa-gu, Seoul

Rep. of Korea

[Nationality]

Republic of Korea

[Inventor]

[Name]

LEE, Heyung Sub

[Resident

Registration No.]

641023-1408511

[Zip Code]

301-130

[Address]

103-501 Kukdong Apt., Munhwa-dong, Jung-gu, Daejeon-city

Rep. of Korea

[Nationality]

Republic of Korea

1020020069412 Print Date: 2002/12/31

[Inventor]

LEE, Hyeong Ho [Name]

Resident

Registration No.] 550403-1481019

[Zip Code] 305-755

[Address] 107-804 Hanbit Apt., Eoeun-dong, Yusong-gu, Daejeon-city

Rep. of Korea

[Nationality] Republic of Korea

[Request for

Examination] Requested

[Purpose] We file as above according to Art. 42 of the Patent Law, request

the examination as above according to Art. 60 of the Patent Law.

Attorney

Youngpil Lee Haeyoung Lee Attorney

[Fee]

[Basic page] 20 Sheet(s) 29,000 won [Additional page] 14 Sheet(S) 14,000 won 0 Case(S) [Priority claiming fee] 0 won 8 Claim(s) [Examination fee] 365,000 won

[Total] 408,000 won

[Reason for Reduction] Government Invented Research Institution

[Fee after Reduction] 204,000 won

[Transfer of Technology] Allowable

[Licensing] Allowable [Technology Training] Allowable

[Enclosures]

1. Abstract and Specification (and Drawings) 1 copy